

I CLAIM:

1. A cleaning device for a combustion chamber having a hollow tank
for storage a liquid mounted with a tubing module and a connection
hole for connecting with an air-inlet tube, characterized in that the
5 top face of the tank is provided with a liquid inlet hole having a
threaded cap, and the top end of the tank is an liquid-out connection
hole for mounting with the tubing module, and the tubing module is
connected to a spraying gun tube, and the air-inlet tube does not
extend into the liquid in the tank, and the tubing module has an
10 air-mixing tube and a combination tube in communication with the
interior of the air-mixing tube, and the combination tube extends into
the liquid, and the surrounding of the air-mixing tube is a
pressure-increase hole having a height higher than the height of the
liquid, and the pressure-increase hole is in communication with the
15 air-mixing chamber and the interior of the tank; whereby a cleaning
device for combustion chamber is obtained.
2. The cleaning device of claim 1, wherein the tubing module is
provided with an air-mixing tube of larger diameter and the interior
of the air-mixing tube is a hollow air-mixing chamber, and the top
20 end of the air-mixing tube is a screw hole for locking to the spraying

gun tube, and the air-mixing tube, corresponding to the circumferential face of the interior of the tank, is formed into at least a pressure-increase hole and the tubing module below the air-mixing tube is protrudingly extended to a hollow combination tube, and the combination tube is extended to the internal bottom section adjacent to the tank.

3. The cleaning device of claim 1, wherein the tubing module has a cylinder and the bottom end of the cylinder is protrudingly extended to the combination tube extending into the liquid, and the cylinder, adjacent to the bottom face of the combination tube is formed into a pressure-increase hole, and the cylinder is internally locked with an air-mixing tube connected to the spray gun tube, and the air-mixing tube is an air-mixing chamber, and the combination tube of the cylinder passes through the air-mixing chamber.

4. The cleaning device of claim 1, wherein the tubing module is locked to an external tube extended into the liquid at a liquid outlet hole, and the bottom end of the external tube is formed into a combination tube and the surrounding of the external tube is a pressure-increase hole having a height higher than that of the liquid, and the external tube is locked to an inner tube connecting the spray gun tube, and the inner

tube is extended to the combination tube of the external tube and the interior of the inner tube is formed into an air-mixing chamber.

5. The cleaning device of claim 1, wherein the tubing module has a hollow air-mixing tube mounted to the tank and the circumferential face of the air-mixing tube is a pressure-increase hole connected to the tank and the interior thereof, and the air-mixing tube within the tank has a combination tube downward extended to the liquid.